UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT ALLOTMENT MASTER REPORT NV03511 BELLEVILLE

DATE PRINTED: 5/16/2007

QA:N/A

State and Office: NV030 CARSON CITY FO
Allotment Number & Name: 03511 BELLEVILLE
Allotment Group:
Management Plan Type:
Management Plan Implemented Date:

M

ř

MAINTAIN CATEGORY

Ephemeral Ecosystem:

Management Status Code:

Ownership	Acres	AUMS		Internal Office Use
Public Land:	154,491	1,418	Field 1:	PETE
Other Federal:	0	0	Field 2:	
State:	0	0	Field 3:	
Private:	1,836	0		
Total:	156,327	1,418	Distribution:	OKAY

Pastures

1 BELLEVILLE

Carrier Co.		Type Lan	d Summa	ry	1 15 (3 15)		Offic	State	County
Code	Description	Level	Acre %	AUMS %	Fund Symbol	Exec Order	Acres	Acres	Acres
01	PL 03		100	100	145032	0	%		
NV030	CARSON CITY FO	Office					100		
NV	NEVADA	State						100	
NV021	MINERAL ,	County							100

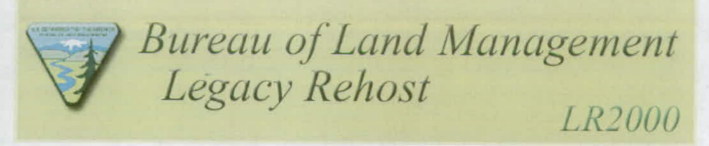
Authorizati on Office	Authorizatio n Number	orization Cross Reference Active AUMS	Suspended AUMS	Permitted Use
NV030	2702877	303	0	303
		303	0	303

Allotment Terms and Conditions

The terms and conditions displayed below are printed on selected documents for permittees or lessees authorized grazing use of this allotment. Mandatory and other terms and conditions are also included on grazing authorizations for this allotment. The documents on which these terms and conditions may be printed include permits, leases, exchange-of-use agreements, applications and bills.

Terms and Conditions

END OF REPORT



Home

Report Summaries

Reports

Codes/Guides

Tutorial

Feedback

Links

Welcome to the Bureau of Land Management Land and Mineral Records-LR2000 system.

The Bureau of Land Management Land and Mineral Records-LR2000 Public Reports is available for use from 4:00 AM to 11:00 PM Mountain Time 7 days a week.

Please use Internet Explorer version 6 or 7 to access reports.

BLM Open Houses

You are Invited to a

BLM PUBLIC OPEN HOUSE

Live demonstrations will be given on BLM's LR2000 and NILS' GeoCommunicator with hand's-on practice and training from the experts!

To register and for more information, click on "Info Flier" next to the date you wish to attend.

The talk/demo will be repeated throughout the day at the following times:

9:00 a.m. to 10:30 a.m. 10:45 a.m. to 12:15 p.m. 1:30 p.m. to 3:00 p.m. Come see the BLM's Land and Mineral Use Records systems - LR2000 and NILS' GeoCommunicator. Learn how to run reports, create maps, use GIS map services, download data, and much more.

This Open House can benefit government, energy, title, utility, education, mining, and environmental users.

Schedule for BLM State Office Open Houses

Phoenix, Arizona - Thurs, April 26, 2007 Info Flier

Salt Lake City, Utah - Wed, May 2, 2007 Info Flier

Portland, Oregon - Wed, May 9, 2007 Info Flier Sacramento, Calif.- Tues, May 22, 2007 Info Flier

Reno, Nevada - to be scheduled

Latest News!

From the LR2000 Serial Register Page there is a new feature that allows you to map the LR2000

case on GeoCommunicator's map viewer. Click image to try it! Not all cases are mapped in GeoCommunicator.



The Bureau of Land Management manages more land--261 million surface acres--than any other Federal agency. Most of this public land is located in the 12 Western States, including Alaska. The BLM, an agency of the U.S. Department of the Interior, also administers 700 million acres of on-shore minerals throughout the nation.

Congress created the <u>General Land Office</u> (GLO) in 1812 to handle the increasing land business from the rapid westward expansion. The GLO was given the responsibility for maintaining the land and mineral records. These and other land and mineral records are now maintained by the BLM, which is entrusted with keeping what today amounts to more than two billion records. Many of these records are now available through this site.

Who would benefit from using this website?

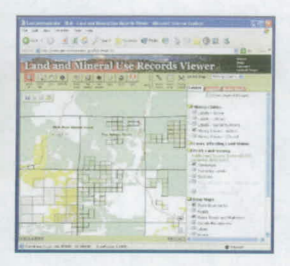
This website was designed for those who work in the oil and gas industry, title companies, utilities, state and local governments, etc. that require access to BLM land and mineral records. Previously the only way a person could access this information was to visit one of the BLM Information Access Centers. This website enables users to access the same information over the Internet. We have provided a tutorial to guide you through the reporting system. If you need assistance, please visit or call the BLM Information Access Center nearest you.

What information does this system provide access to?

This system provides access to the following systems within LR2000:

- Case Recordation contains information on leases, permits, contracts, grants, agreements, mineral patents, etc. issued by the BLM on federal actions affecting public lands of the United States. Authorizations are issued for the following activities: oil and gas, coal and other minerals, sand, gravel, rights-of-ways, land exchanges and acquisitions, land use withdrawals, mineral patents, land classifications, land claims, land sales, etc. Information on the use authorization includes customer data, location, date of issuance, the actions that have taken place, and other applicable information.
- Legal Land Description contains cadastral survey data including meridian, township, range, section, survey type (aliquot part, lots, homestead survey, mineral survey, tracts, parcels, etc.), acreage, and geopolitical information including the geographic state, county, field office, and surface management agency (BLM, Forest Service, etc.). The surface management agency in LLD is coded as BLM, even when the land is privately owned, unless the land is located within a National Park, National Forest, etc.
- Mining Claim Recordation contains information on unpatented mining claims located on federal lands including claimant name, approximate location, and other applicable information. Mineral patents are not contained in Mining Claim Recordation.
- Status contains information on title transfer documents, such as land patents and warranty deeds, to and from the United States Government. Status also contains withdrawal information which is used to determine surface and subsurface segregation's on a parcel of land.

Want to view, search, and access your land and mineral



records using a map viewer?

BLM's <u>Geocommunicator</u> interactive map viewer allows you to search and display most of the land and mineral, status, and mining claims case records along with a variety of reference maps including surface management agency boundaries, T/R/Sec/Aliquot, rivers, roads, topo maps, and imagery.

You can link from GeoCommunicator directly to LR2000 to get a serial register page or a township georeport. It's fast and easy to use and best of all you don't need to format your serial number. GeoCommunicator is meant to compliment LR2000 with mapping capabilities not replace it. LR2000 will always be the definitive source for the records.

GeoCommunicator Land & Mineral Use Records Viewer

For example, in GeoCommunicator you can search for a mining claim by serial number, claim name, by place name, by township/range, latitude/longitude, or by zooming into a map. You can see all of the active or closed mining claims in your area. You can toggle on and off reference maps such as roads, rivers, aerial photography, topomaps, and surface management agency boundaries to help you locate your area of interest. Use the identify tool to find out details about the claim and to link to LR2000 to get a serial register page. You can label and print your map.

For more information on using GeoCommunicator's Land and Mineral viewer read our how to guide or go to GeoCommunicator and select "Land and Mineral Use Records" - you will love it!

What information is not available through the LR2000 website?

Information on Alaska records are not available from this site. For more information, go to the Alaska State Office website. The original documents including patents (some are available at the Federal Land Patent Records website), deeds, leases, public land orders, and case files are not available over this website but can be viewed in the BLM Information Access Centers. Case Recordation does not include information on grazing, timber, mineral production, recreation, or other natural resource programs. For more information on other programs in the Federal Government use USA.gov.

The General Land Office (GLO) Federal Land Patent Records Website provide live access to Federal land conveyance records for the Public Land States. They also provide image access to more than two million Federal land title records for Eastern Public Land States, **issued between 1820 and 1908**. Images of Serial patents (land titles issued between 1908 and the mid-1960's) are currently being added to the Land Patent Website.

The LR2000 website provides land patent serial register pages from our Status System through the mid-1990s and in the Case Recordation System (see above) after that time.

What is needed to access LR2000 system?

To access this system you must use Microsoft Internet Explorer for your browser.

You might also want to print some of the <u>user guides/codes</u> to use as a desk reference which will aid in the selection of the various query parameters required for a given report. Please read the <u>Introduction to the LR2000 System</u> before you begin.

How can we improve?

We are working hard to improve our way of doing business with you. Your feedback on how we're doing is vital to improving our service to you. Please take a moment to tell us how we can improve your access to our Land and Mineral Records by using the <u>on-line feedback form</u>.

Home | Report Summaries | Reports | Codes/Guides | Tutorial | Feedback | Links

You will need Adobe Acrobat Reader to view and print pdf files. <u>Download Adobe Acrobat Reader</u>.



This is a U.S. Government Computer System. Before continuing, please read this <u>disclaimer</u> and <u>privacy</u> statement.

This site requires Internet Explorer 4.0 to run.

For help contact the <u>BLM State Office</u> nearest you.

Please submit your comments and ideas by using our on-line <u>feedback form</u>.

Last updated: 04/30/07